Issue Classification

		••
1 (111)	11/2 0 3/40 01/03	
	ill life	: Biill B/Bib B
1		* 0 0 0 0 0 0 0 0
		. BUNUS BEBUS INDUK IRAB KADA

_	Application No.	Applicant(s)	
	10/665,427	MOCHIZUKI ET AL.	
	Examiner	Art Unit	
	Quana Grainger	2852	

ORIGINAL					GINAL		SSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS SUBCLASS					SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	3	99		-1	49	\$ 15 m		ng 175									
INTERNATIONAL CLASSIFICATION					CLASSIFICATION	80.11											
g	0	. з	- C	,	15/00	4 4											
			1.	× 1	7	il in the		5.0									
:				1	7:												
				1	1												
	Τ		. 0	7	iki ka Ira			- 11.11									
	(L				nt Examiner) (Date ments Examiner) (Date)	Quana Grainger O.G. (Primary Examiner) (Date) O.G. Print Claim(s) Print O.G. 1 1 1	G.									

Claims renumbered in the same order as presented by applicant								ПС	PA		☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31	1 1		61	+-		91			121	9 12		151			181
2	2	ļ.		32			62	1		92			122	1.0		152			182
3	3			33	-		63			93	AL OF		123	÷ - 3		153	1,3		183
4	4			34			64	30 g + 1		94			124	ji ve j		154			184
5	5			35			65	1		95			125			155			185
6	6			36			66			96			126	- L		156			186
7	7	; ·		37			67			97	J		127			157			187
8	8	×-		38			68]		98	<u> </u>		128			158			188
9	9			39			69			99			129			159			189
10	10			40			70			100			130			160			190
11	11	(1)		41	1		71	1 i		101]		131			161			191
	12			42			72			102			132	,		162			192
	13	- 1		43	*		73	: 0		103			133			163			193
	14			44			74			104	· ~~		134	11111		164	383		194
	15	i ad		45			75			105			135	·		165			195
	16	:)		46	j		76			106	6.6		136			166	T.		196
	17			47			77	. 4. 4		107	. 4		137			167	e de la production		197
	18	-		48			78	, ,		108	4		138	A en		168	E de		198
	19	e e e		49			79			109			139			169	žy i i		199
	20			50			80			110			140	3.		170			200
	21			51			81	1		111			141			171			201
	22			52			82			112	e i		142	1.8		172			202
	23			53			83			113			143			173	and and		203
	24			54			84 ·			114			144	7		174			204
	25	4		55	* "		85			115			145			175			205
	26			56			86]		116			146			176			206
	27			57			87		-	117			147			177			207
	28			58			88			118			148	*. *,		178			208
	29			59			89			119			149			179	415		209
	30			60	.,		90	1		120	0.0		150			180			210